

	Great Basin Priority Summary - Based on Most Recent 209's 10/11/2020																
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn	Complexity / IC Name	Cre	T-2IA		licopt T-2		Total # Persons	Critical Needs	Threats
								Date		<u> </u>	or 2						
	New and Emerging Initial Attack Incidents None																
		None			Ongoin		iluaa Du	in withing of for	" Danswins Co.		<u> </u>						
	Ongoing Large Fires — Prioritized for Resource Commitment Continued threat to																
1	UT-ASF	East Fork	68% Confine 32% Full Supp	13 mi. N of Hanna, UT	82,671	+1,897	68%	10/30/20	T2 IMT CA Team 10 Daren Dalrymple	2	10	3	3	1	553	HEBM HLCO FBAN SECM 4 SOFR 3 UTVs	critical infrastructure in Yellowstone drainage & values at risk in Brown Duck Basin & Upper Rock Creek. Moderate threat to Cutthroat Trout.
2	ID-CAX	Connor Summit	Full Suppression	4 mi SE of Albion, ID	3,800	+1,600	0%	10/12/20	Type 3 IC J. Bedke	0	0	1	0	1	49	Aviation resources and crews	Town of Malta and powerline infrastructure
				C	Ongoing Lo	ng Duration	n Fires – No	ot Being Prior	itized for Resourc	e Co	mmit	men	t				
	ID-BOF	Buck	50% Monitor 50% Full Supp	30 mi. NE of Cascade, ID	19,477 (weekly 209s)	0	40%	10/31/20	Type 4 IC M. Haupt	0	1	0	1	0	54	IR flight	Fire behavior & growth are currently very low. Minimal impacts expected.
	UT-ASF	Center Creek Trail	Confine	17 mi N of Mountain Home, UT	1,274	+21	0%	10/30/20	T2 IMT CA Team 10 Daren Dalrymple	0	0	0	0	1	6	None	Minimal fire threat
	ID-SCF	Meridian	Monitor (changed to 100% mon.)	36 mi W of Mackay, ID	620 (weekly 209s)	0	7%	11/1/20	Type 4 IC Pete Benes	0	0	0	0	1	6	None	Timber, wildlife habitat and trail infrastructure.
	UT-ASF	Rhoades Canyon 2	Full Suppression	8 mi NW of Hanna, UT	38	0	65%	11/1/20	Type 4 IC Bryan Hughes	0	0	1	0	0	31	None	Minimal threat
	ID-STF	Trap	39% Monitor 20% Confine 41% Full Supp	9 mi NW of Stanley, ID	2,627 (weekly 209s)	0	50%	10/30/20	Type 4 IC J Renz	0	1	0	0	1	23	None	Snags & Hwy ongoing concerns and critical fish habitat.



	Great Basin Priority Summary - Based on Most Recent 209's 10/11/2020																
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity / IC Name	Cre	T-2IA or 2		icopt T-2		Total # Persons	Critical Needs	Threats
	ID-PAF	Woodhead	Full Suppression	3 mi NW of Cambridge, ID	96,614	0	70%	10/31/20	Type 4 IC Nick Schreiner	1	0	0	1	0	86	Maintain current resources	Low threat to residences in Turkey Track, Wildhorse & Council Cuprum Rd/Hornet Creek areas, critical livestock forage, and high-valued timber.
	*** Notes of Significance *** Fires highlighted in yellow have submitted a FINAL ICS-209 or will no longer meet criteria to be prioritized																
		None									·						



Evening Brief

Date: Sunday October 11th, 2020

Weather Summary

Several weak disturbances will bring additional precipitation to parts of Idaho/Wyoming Monday and Tuesday, continuing the seasonably cool conditions there. Elsewhere, high pressure over the West Coast will begin to build eastward across the Western Great Basin, with sharply warmer and drier conditions once again across much of Nevada and eventually eastwards into Utah towards the end of the week. Quite windy across the northern half of the Great Basin thru midweek, but most of that will be over moist fuels. Only across parts of northern Nevada and East-Central Utah will there be a combination of moderate breezes of 20-30 mph and marginally dry fuels thru midweek.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 3	Light Initial Attack Activity
National	PL 4	New Fires and Acres: 3 fires for 1.6 acres / 3,518 acres Large Fire Growth

Fuels/Fire Potential

Continued cool/moist conditions and additional precipitation across northern areas should add to the long-lasting moistening of fuels across most of Idaho & Wyoming. However, south of the Idaho border, precipitation was much lighter with the southern third of the Great Basin getting little or no precipitation, with fuels remaining near critically dry levels. Fuels should dry rapidly by the end of the week across most of Nevada, Utah and the AZ Strip.

Live Fuel moisture in low elevation brush, south of the Idaho border remains critically dry, between 60-100% in most areas, which correlates with extreme fire behavior.

Resources:

Aviation within the Great Basin

- o 0 VLAT, 3 LATs, 0 CL-415
- o 16 SEATs, 0 FB, 6 AA, 0 ASM, 1 LP
- o 7 Type 1 Helicopters / 6 Comm.
- o 7 Type 2 Helicopters / 6 Comm.
- o 15 Type 3 Helicopters / 10 Comm.

Crews Committed within the Great Basin

- o 3 IHCs / 0 Available
- o 9 Type 2IA / 1 Available



Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Lattitude	Longitude	Pt. of Origin Sage Grouse Habitat	
MM 10	2020-UTNWS-001064	1	Controlled 10/11/20	40.0995	111.9882	NO	
MM 132	2020-NVPERX-020293	0.5	Controlled 10/11/20	40.55095	118.277	NO	
PEAKS	2020-UTNES-100440	0.1	Out 10/11/20	40.33167	109.9482	NO	

^{*} Fires occurred previous night, not today

For additional information go to: <u>Great Basin Coordination Center Web Site</u>